

SHEET 1 OF 1

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FORM P	1449		ATTORNEY DOCKET NO.: ASX-055						
INFORM	ON DISCLOSU	IENT	APPLICANT(S); Goodman et al.						
					SERIAL NO.: 09/960,227				
			FILING DATE: September 20, 2001 GROUP: 2838						
			U.S.	. PATENT	DOCUM	ENTS			
EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME			CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
p.L	Al	5,654,679	08/05/97	Mavretic et al.			333		
pr. L	A2	5,688,357	11/18/97	Hanawa			156		
pt	A3	6,020,795	02/01/00	Kim			333		
ph	A4	6,027,601	02/22/00	Hanawa			156		
pt	A5	6,211,745	04/03/01	Mucke et al.			331		
pt	A6	6,222,321	04/24/01	Scholl et al.			315		
pL	Α7	6,229,392	05/08/01	Porter et al.			330		
			FORE	GN PATE	NT DOCU	IMENTS			
EXAM. INIT.		DOCUMENT NUMBER	DATE	COUNTRY	RY CLASS SUB CLASS		FILING DATE	ABSTR	ACT ENGLISH LANG (Y/N)
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		<u> </u>	OTHER AF	RT, JOURI	NAL ART	ICLES, E	TC.		E C. [1]
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P.L.	CI	Fujita et al., "A 2-MHz 6-kVA Voltage-Source Inverter Using Low-Profile MOSFET Modules for Low- Temperature Plasma Generators," <u>IEEE Transactions on Power Electronics</u> , Vol. 14, No. 6, November 1999.							
p.L.	C2	Raab, "Class- E HF Power Amplifier With Electronic Tuning and Modulation," Int. Microwave Symp. Digest, Vol. 3, pgs. 1513-1566, Phoenix AZ May 20-25, 2001.							
p.L.	C3	El-Hamamsy, "Design of High-Efficiency RF Class-D Power Amplifier," <u>IEEE Transactions on Power Electronics</u> , Vol. 9, No. 3, May 1994.							
p.L.	C4	Koizumi et al., "Class DE High-Efficiency Tuned Power Amplifier," <u>IEEE Transactions on Circuits and Systems-I: Fundamental Theory and Applications</u> , Vol. 43, No. 1, January 1996.							
p. L.	C5	Casey et al., "A High-Frequency, Low Volume, Point-of-Load Power Supply for Distributed Power Systems," IEEE Transactions on Power Electronics, Vol. 3, No. 1, January 1988, pgs. 72-82.							
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